Amendments to the Claims:

Listing of Claims - The following listing of claims is to replace all previous listing of claims.

1. (Currently Amended) A method of utilizing a push model to provide access to a message 1 2 list in one or more of a voice, a fax, an e-mail and a unified mailbox through a wireless 3 network, the method comprising the steps of: automatically receiving an updated mailbox content list from a server through a 4 a. 5 wireless network; scrolling through the updated mailbox content list and selecting a message 6 b. 7 therefrom with a wireless device; 8 forming a communication link through the wireless network thereby linking the c. 9 wireless device and the server: selectively receiving a the message on the wireless device from the server over the 10 d. communication link; and 11 12 providing the message to a user. e. The method of Claim 1 further comprising a new message notification, 1 2. (Original) 2 including the updated content list. 3. (Original) The method of Claim 1 wherein the wireless network has a low data-1 2 bandwidth and a high data-latency. 4. The method of Claim 1 further comprising the step of the user scrolling 1 (Original) through the updated mailbox content list without accessing the wireless network. 2 5. (Currently Amended) The method of Claim 1 further comprising the step of the user 1 2 issuing the a command using the wireless device. 6. The method of Claim 1 further comprising the step of the server playing 1 (Original) 2 the message according to a command given by the user.

1 7. (Currently Amended) A system for providing access to a message list in one or more of a 2 voice, a fax, an e-mail and a unified mailbox through a wireless network comprising: 3 a wireless device; a. 4 b. a server; and 5 a wireless network linking the wireless device with the server such that in c. operation an updated mailbox content list is automatically sent over the wireless 6 7 network from the server to the wireless device and after being sent by the server a message from the updated mailbox content list received by the wireless device is 8 9 selected using the wireless device thereby forming a communication link between 10 the wireless device and the server over the wireless network, and the selected message is sent to the wireless device over the communication link. 11 1 8. (Original) The system of Claim 7 wherein the wireless network has a low data 2 bandwidth and a high data latency. 1 9. (Currently Amended) The system of Claim 7 wherein a new message notification and an 2 the updated mailbox content list includes a new message notification are sent over the 3 wireless network from the server to the wireless device. 10. (Currently Amended) The system of Claim 7 9 wherein after being sent by the server, the 1 2 new message notification and the updated content list can be viewed by a user with the wireless device. 3 11. (Currently Amended) The system of Claim 7 10 wherein the user may scroll through the 1 2 updated mailbox content list with the wireless device. 12. (Currently Amended) The system of Claim 7 wherein the a user selects a the message by 1 2 issuing a command to the server. (Currently Amended) The system of Claim 7 12 wherein the server delivers the message 1 13. 2 selected by the user and the message is played for the user by the wireless device.

1	14.	(Currently Amended) A method of providing access to a message list in one or more of a
2		voice, a fax, an e-mail or a unified mailbox through a wireless network, the method
3		comprising the steps of:
4		a. automatically receiving through a wireless network a new message notification
5		and an updated mailbox content list from a server;
6		b. remotely scrolling through the updated mailbox content list and selecting a
7		message therefrom using a wireless device;
8		c. forming a communication link between the wireless device and the server; and
9		d. receiving and presenting a the message on the wireless device from the server
10		over the communication link and presenting the message.
1 2	15.	(Original) The method of Claim 14 wherein the wireless network has a low data-bandwidth and a high data-latency.
1 2	16.	(Original) The method of Claim 14 further comprising the step of a user scrolling through the updated mailbox content list without accessing the data network.
1 2	17.	(Currently Amended) The method of Claim 14 further comprising the step of the <u>a</u> user issuing the <u>a</u> command using the wireless device.
1 2	18.	(Original) The method of Claim 14 further comprising the step of the server playing the message according to a command given by the user.
1	19.	(Currently Amended) A system for providing access to a message list in one or more of a
2		voice, a fax or a unified mailbox through a wireless network, the system comprising:
3		a. means for automatically receiving an updated mailbox content list from a server
4		through a wireless network;
5		b. means for scrolling through the updated mailbox content list and selecting a
6		message therefrom with a wireless device;
7		c. means for forming a communication link through the wireless network thereby
8		linking the wireless device and the server;
9		d. means for selectively receiving a the message, the message received on the
10		wireless device from the server over the communication link; and

11		d. means for providing the message to a user.
1 2	20.	(Original) The system of Claim 19 wherein a new message notification includes the updated mailbox content list.
1 2	21.	(Original) The system of Claim 19 wherein the wireless network has a low bandwidth and a high latency.
1 2	22.	(Original) The system of Claim 19 wherein the user scrolls through the updated mailbox content list without accessing the wireless network.
1 2	23.	(Original) The system of Claim 19 wherein the user issues a command using the wireless device.
1 2	24.	(Currently Amended) The system of Claim 19 wherein the server plays the message according to the <u>a</u> command given by the user.